## IN THE CLAIMS:

Please amend the claims as follows:

1. (**Currently Amended**) A server of a client-server vehicle data communication system, comprising:

## a server;

a service contents managing section for managing a plurality of service contents to be provided to a client terminal of a vehicle, wherein the service contents managing section includes a cache identifier providing section for assigning each service content provided to the client terminal a cache identifier which indicates a data cache state stored duration time in the client terminal, so as to manage the data cache state stored duration time of the service content,

wherein the client terminal uses the server, and a cache state managing section for managing the data cache stored duration time of the service content is provided from the server according to the cache identifier assigned to the service content; and

a request sending section for sending a request signal for the service content to the server, where the server content is provided from the server when the request signal is received by the server,

wherein the cache identifier indicates a condition for caching of the service content, and

wherein when a request for the service content is again issued in the client terminal while the condition for the caching is satisfied and the service content is

cached in a memory of the client terminal, the service content in the memory is read out without sending the request signal for the service content to the server.

2. (**Currently Amended**) A server The system as claimed in claim 1, wherein the assigned cache identifier is selected from the <u>a</u> group consisting of <u>comprising</u>:

an identifier for indicating that the service content is not stored in the client terminal;

an identifier for indicating that the service content is temporarily stored.

until an engine of the vehicle is stopped;

an identifier for indicating that the service content is stored even after the engine of the vehicle is stopped;

an identifier for indicating that the service content is stored while a travel distance of the vehicle from where the vehicle obtained the service content is within a predetermined value; and

an identifier for indicating that the service content is stored from when the vehicle obtains the service content until a predetermined time has elapsed.

Claims 3-10 (Canceled).

- 11. (**New**) The system as claimed in claim 1, wherein the cache state managing section deletes data of the service content stored in the memory of the client terminal based on the cache identifier.
- 12. (**New**) The system according to claim 1, wherein the assigned cache identifier is an identifier for indicating that the service content is not stored in the client terminal.

- 13. (**New**) The system according to claim 1, wherein the assigned cache identifier is an identifier for indicating that the service content is temporarily stored until an engine of the vehicle is stopped.
- 14. (New) The system according to claim 1, wherein the assigned cache identifier is an identifier for indicating that the service content is stored while a travel distance of the vehicle from where the vehicle obtained the service content is within a predetermined value.